## **SKATER**<sup>™</sup> Drainage System

The SKATER™ Drainage System provides a portfolio for clinicians and patients to manage their drainage needs. The portfolio includes a complete size range of catheters for percutaneous drainage procedures including abscess, nephrostomy, biliary, and centesis. To assist in targeted catheter placement, an array of accessories including introducer sets, Introducer Sheaths/Needles (ISN), and Hawkins blunt needle access are available. The system is completed with drainage bags for collecting fluid.



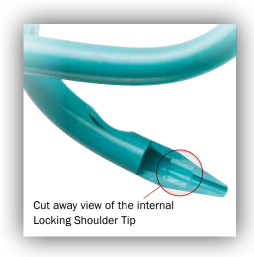
**Drainage Catheters:** 

The SKATER™ catheters are designed to promote maximum drainage flow. They are formulated for patient comfort, kink resistance, easy insertion, and radiopacity.

- Skived drainage holes promote maximum drainage flow
- Position markings reference catheter migration post-placement (All-Purpose and Nephrostomy only)
- Locking shoulder tip construction reduces accordion effect during entry
- Polyurethane catheter material provides kink resistance and patient comfort
- Slip-Coat<sup>™</sup> hydrophilic coating significantly reduces friction allowing for easier catheter insertion
- · Consistent catheter-to-hub inner lumen size eliminates bottleneck effect

#### Each Set Includes:

- (1) SKATER™ catheter
- (1) Removable pigtail straightener
- (1) Metal stiffening cannula
- (1) Flexible stiffening cannula (Not available on 6F and 7F)
- (1) Locking system with snap-off tab (Not available on non-locking pigtail catheters)





## **SKATER**<sup>™</sup> All-Purpose Drainage Catheters

SKATER™ All-Purpose Drainage Catheters are suitable for a variety of applications using a direct-stick or Seldinger technique. They feature a large catheter lumen, large skived drainage holes and a large lumen hub designed to promote maximum drainage flow.

- Choice Lock<sup>™</sup> trocar stylet allows for single-handed abscess drainage placement
- Available in locking and non-locking configurations
- Expansive size offering of 6F 16F
- · Comes with flexible stiffener, metal stylet, and metal cannula
- Slip-Coat<sup>™</sup> hydrophilic coating to reduce friction during insertion and position markers

#### SKATER™ All-Purpose Drainage Catheter w/Locking Pigtail (Box of 5)

CATALOG NO.	DESCRIPTION
756506020*	6F x 20 cm, accepts up to .035 "guidewire
756507020*	7F x 20 cm, accepts up to .035 "guidewire
756508025	8F x 25 cm, accepts up to .038 guidewire
756508030	8F x 30 cm, accepts up to .038 "guidewire
756510025	10F x 25 cm, accepts up to .038 guidewire
756510030	10F x 30 cm, accepts up to .038 guidewire
756512025	12F x 25 cm, accepts up to .038 guidewire
756514025	14F x 25 cm, accepts up to .038 guidewire
756516025	16F x 25 cm, accepts up to .038 "guidewire

<sup>\*</sup>Flexible stiffening cannula not available on 6F and 7F.



7565/7560

#### SKATER™ All-Purpose Drainage Catheter w/Non-Locking Pigtail (Box of 5)

CATALOG NO.	DESCRIPTION
756006020*	6F x 20 cm, accepts .035 " guidewire
756007020*	7F x 20 cm, accepts .035 " guidewire

<sup>\*</sup>Flexible stiffening cannula not available on 6F and 7F.

# **SKATER™ Nephrostomy Drainage Catheters**

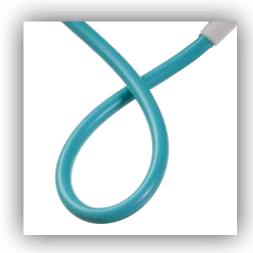
SKATER™ Nephrostomy Drainage Catheters are used to drain urine from the kidney. The catheter is made of soft polyurethane for kink-resistance.

- · Designed for Seldinger technique
- Expansive size offering of 6F 14F
- · Comes with flexible stiffener
- Slip-Coat<sup>™</sup> hydrophilic coating to reduce friction during insertion and position markers

### SKATER™ Nephrostomy Drainage Catheter w/Locking Pigtail (Box of 5)

CATALOG NO.	DESCRIPTION
755606025*	6F x 25 cm, accepts up to .035 guidewire
755608035	8F x 35 cm, accepts up to .038 guidewire
755610035	10F x 35 cm, accepts up to .038 guidewire
755612035	12F x 35 cm, accepts up to .038 guidewire
755614035	14F x 35 cm, accepts up to .038 guidewire

<sup>\*</sup>Flexible stiffening cannula not available on 6F.



7556